WHAT IS CLAIMED IS

1. A connector comprising:

- a housing having a rear face forming at least one receptacle and upper and lower faces each forming a slot, a hole being defined in each slot and extending through the upper and lower faces into the receptacle, a securing hole being defined in the upper face and in communication with the receptacle;
- a terminal received in each receptacle of the housing, the terminal comprising an engagement section, a retention section extending from the engagement section, an extension section extending from the retention section and opposite to the engagement section and a wire engaging section projecting from the extension section, the engagement section comprising opposite side wings and a plurality of resilient leaves extending from each side wing and spaced from each other in the direction of the side wing, the side wings being bent so that the leaves form a substantially cylindrical configuration in axial alignment with the holes defined in the slots, opposite axial ends of the engagement section forming lead-ins.
- 2. The connector as claimed in Claim 1, wherein the leaves converge toward each other in a direction toward free ends thereof whereby inside diameter of the engagement section is gradually reduced toward the free ends of the leaves.
- 3. The connector as claimed Claim 1, wherein the wire engaging section of the terminal is substantially parallel to the retention section whereby a constraint zone is formed between the retention section, the extension section and the wire engaging section of the terminal, a hole being defined in the retention section and corresponding in position to the securing hole of the housing.

4. The connector as claimed Claim 3, wherein the constraint zone receives a block therein, the block having three faces in which holes are defined and in communication with each other, the wire engaging section of the terminal being received in one of the holes of the block, a fastener extending through the securing hole of the housing and the hole of the retention section of the terminal and engaging one of the holes of the block to secure the terminal in the housing, the fastener having a tip end engaging and depressing the wire engaging section of the terminal.